## **ABSTRACT**

A method of manufacturing a composite molded product is disclosed, so as to improve the adhesion between the insert material and the base resin. The method comprises the steps of coating an insert material with primer; coating surface of the primer with dope cement; and subjecting the insert material coated with the dope cement to insert molding. The adhesion between the insert material and the base resin is superior; thus, substandard products having a portion which breaks away or protrudes are hardly generated. In addition, a surface material in which the insert material is coated with the dope cement has a very small degree of camber; thus, punching or the like for shaping the surface material can be easily performed after the coating.

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